

ABSTRACT OF THE DISCLOSURE

A method for producing a desired protein by genetic engineering process by which the desired protein can easily be recovered without denaturation is disclosed.

In this method, the desired protein is produced in the form a fusion protein with a protein constituting a virus particle, and the virus particle is recovered. Since the virus particles are larger than usual protein molecules occurring in the cells, the particles can be easily recovered by centrifugation or the like.

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